NOTES ы REMOVE ALL BURRS AND BREAK SHARP EDGES. SHAPE OF HEAD SECTION CONFORMS TO MS21234 AND MS21235 EXCEPT AS NOTED WITH \*. STUD IS INTENDED TO SUBSTITUTE FOR ANCRA STUD PART NUMBER 40088-14. Y T Q 2 PART NO. 96710-01 3/8-24 UNF-2A X 0.375 DEEP THIS DRAWING CONTAINS INFORMATION AND DATA WHICH IS PROPRIETARY TO AERO DESIGN LTD. THIS DRAWING, OR ANY PORTION THEREOF, MAY NOT BE REPRODUCED, COPIED, OR DUPLICATED IN ANY MANNER, NOR USED FOR MANUFACTURING WITHOUT THE WRITTEN CONSENT OF AERO DESIGN LTD. BY ACCEPTING THIS DRAWING FOR REFERENCE, THE RECIPIENT AGREES TO HOLD AERO DESIGN LTD. HARMLESS FROM THE USE, OR MISUSE, OF THIS DRAWING OR THE INFORMATION CONTAINED THEREON. Ħ 으 STUD RAD 0.06 DESCRIPTION THREAD CHECKED: x.xxx ±0.010 x.xx ±0.03 x.x ±0.1 DECIMALS UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. APPROVALS 0.115\*-JEFF CLARKE E. BURGOIN T0.50-DESCRIPTION OF CHANGE TOLERANCES ON: 0.171-0.062-0.125-316 STAINLESS STEEL LIST OF MATERIALS 28 AUG 2012 28 AUG 2012 ANGLES ±1/2° DATE MATERIAL SHEET 1 OF 1 STUD CHAMFER @ 45° CONSULTING ENGINEERS, TRANSPORT CANADA APPROVALS, DAR 290M 2013 - 39TH AVENUE N.E., CALGARY, ALBERTA, CANADA, TZE 6R7 tal: (403) 250-8333 www.aerodesign.ca BREAK EDGE AS REQUIRED TO REMOVE BURR, BOTH SIDES HEAD MAY BE FLAT\*
OR RADIUS 4.00
WITHIN HEIGHT SPECIFIED <u>-</u>: QQ-S-763F AERO MATERIAL SPEC **A4** STUD (ALTERNATE) DESIGN 96710 STOCK 5/8 HEX BAR NITIALS STOCK SIZE 0.620 MIN
 ROUND SECTION
 ONLY 0 DATE